

FIG. 1

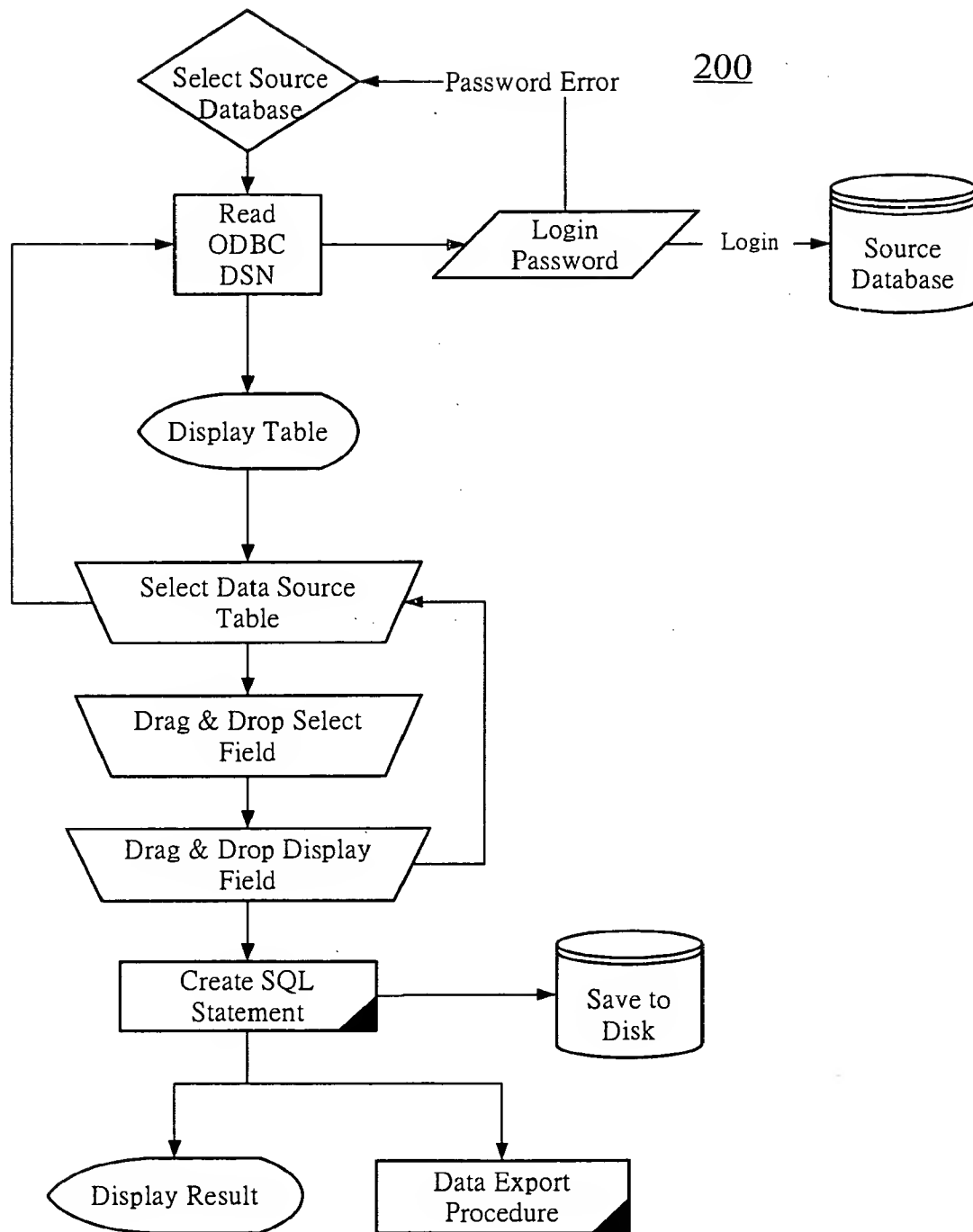


FIG.2

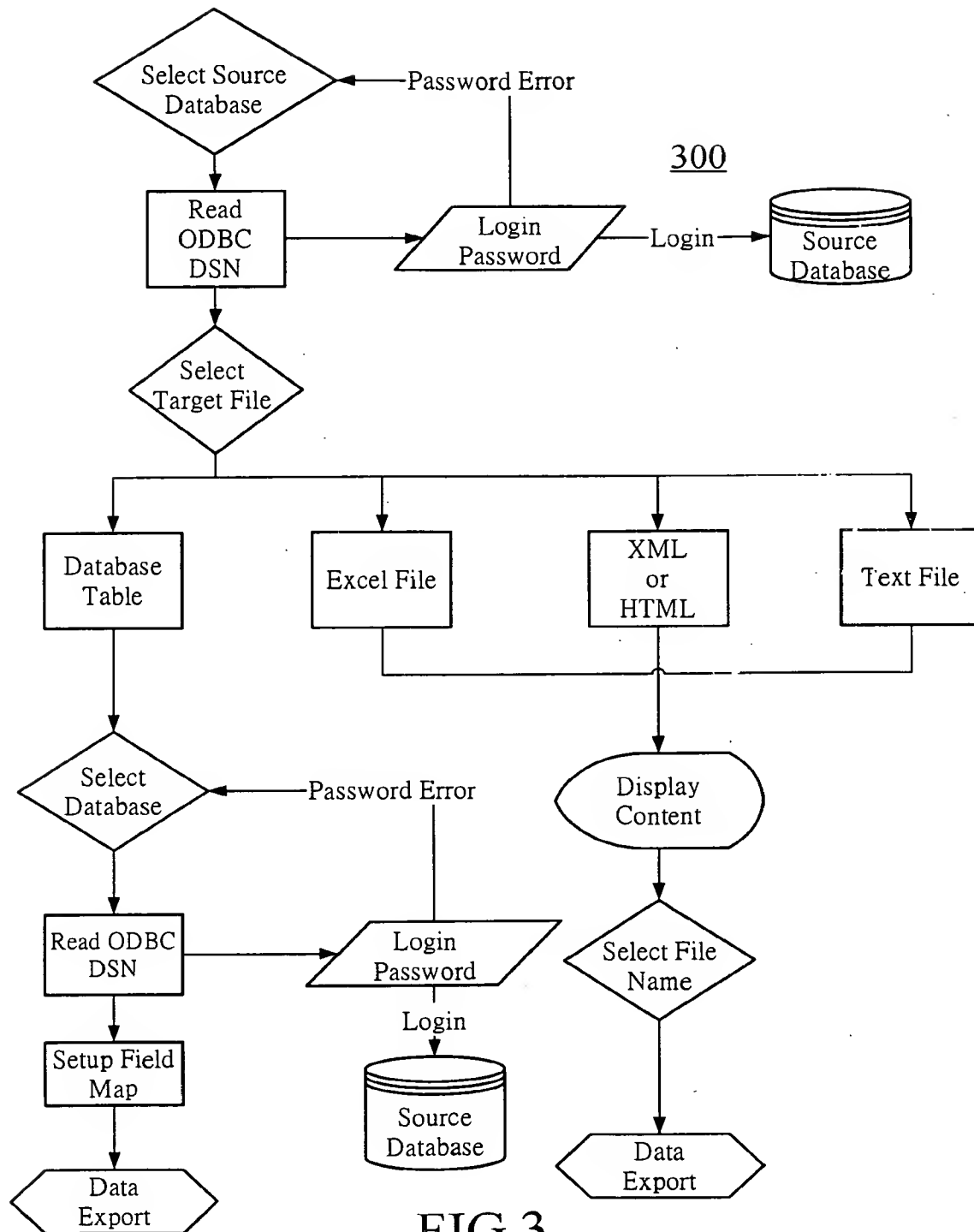


FIG.3

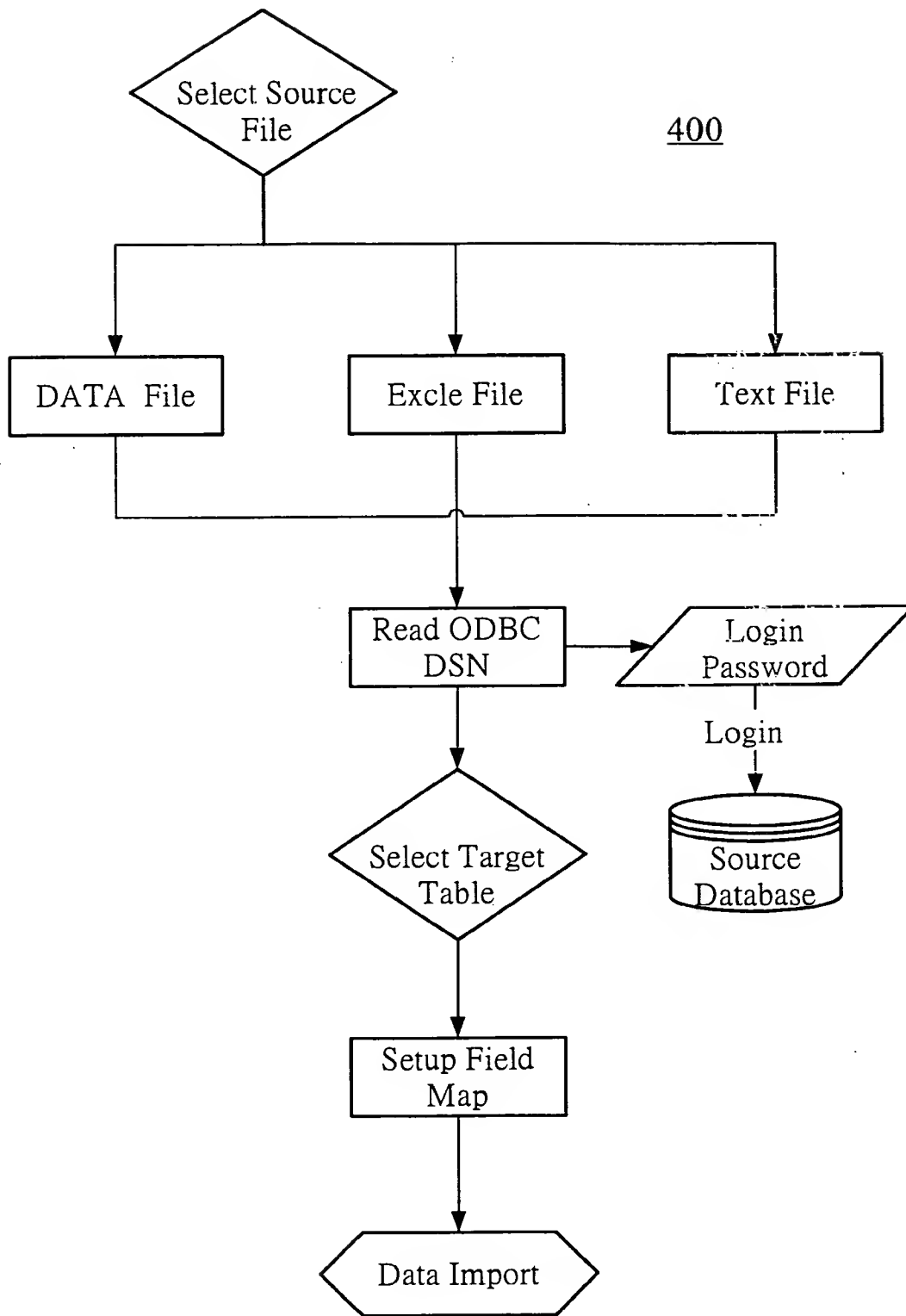


FIG.4

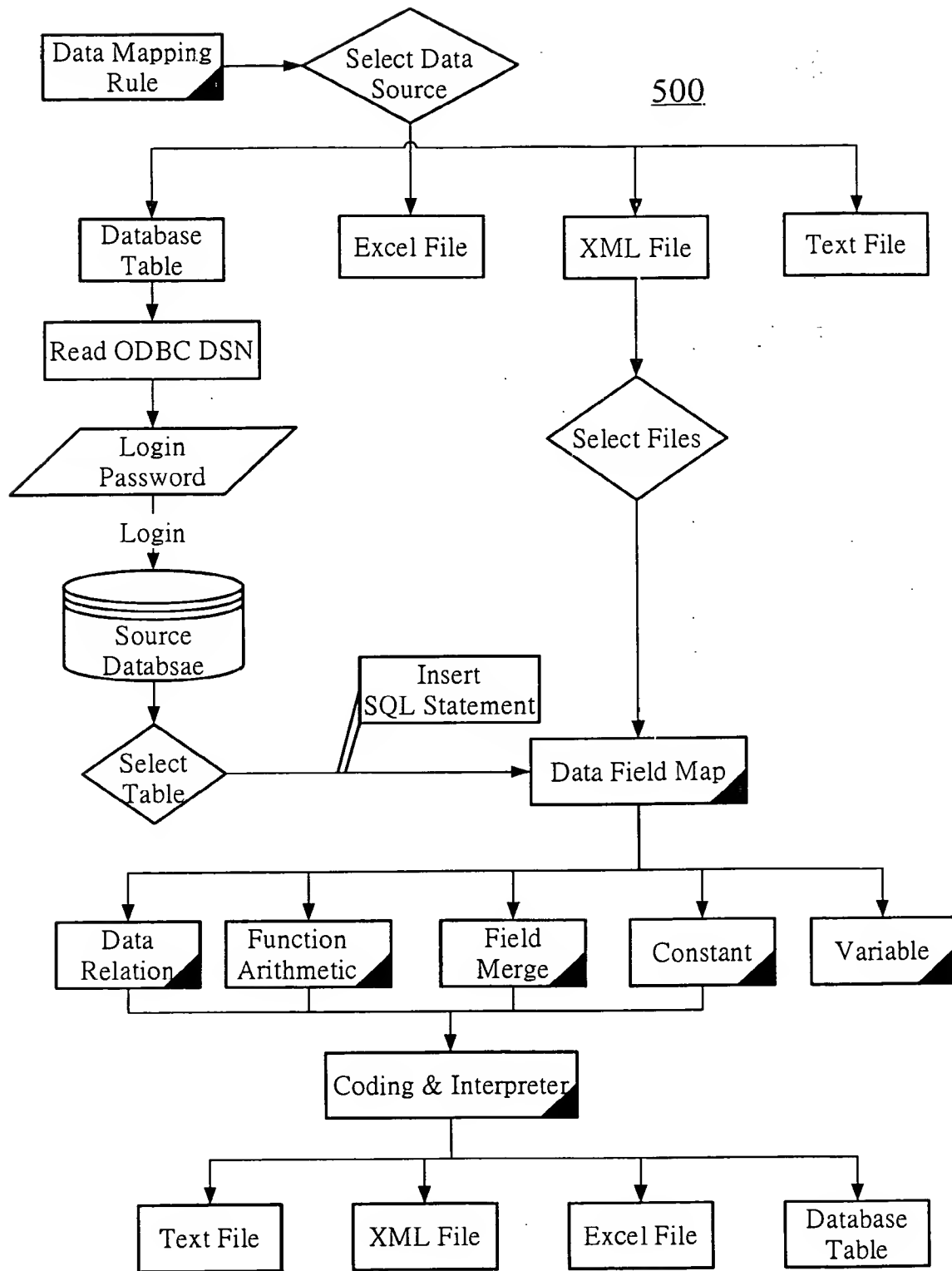


FIG.5

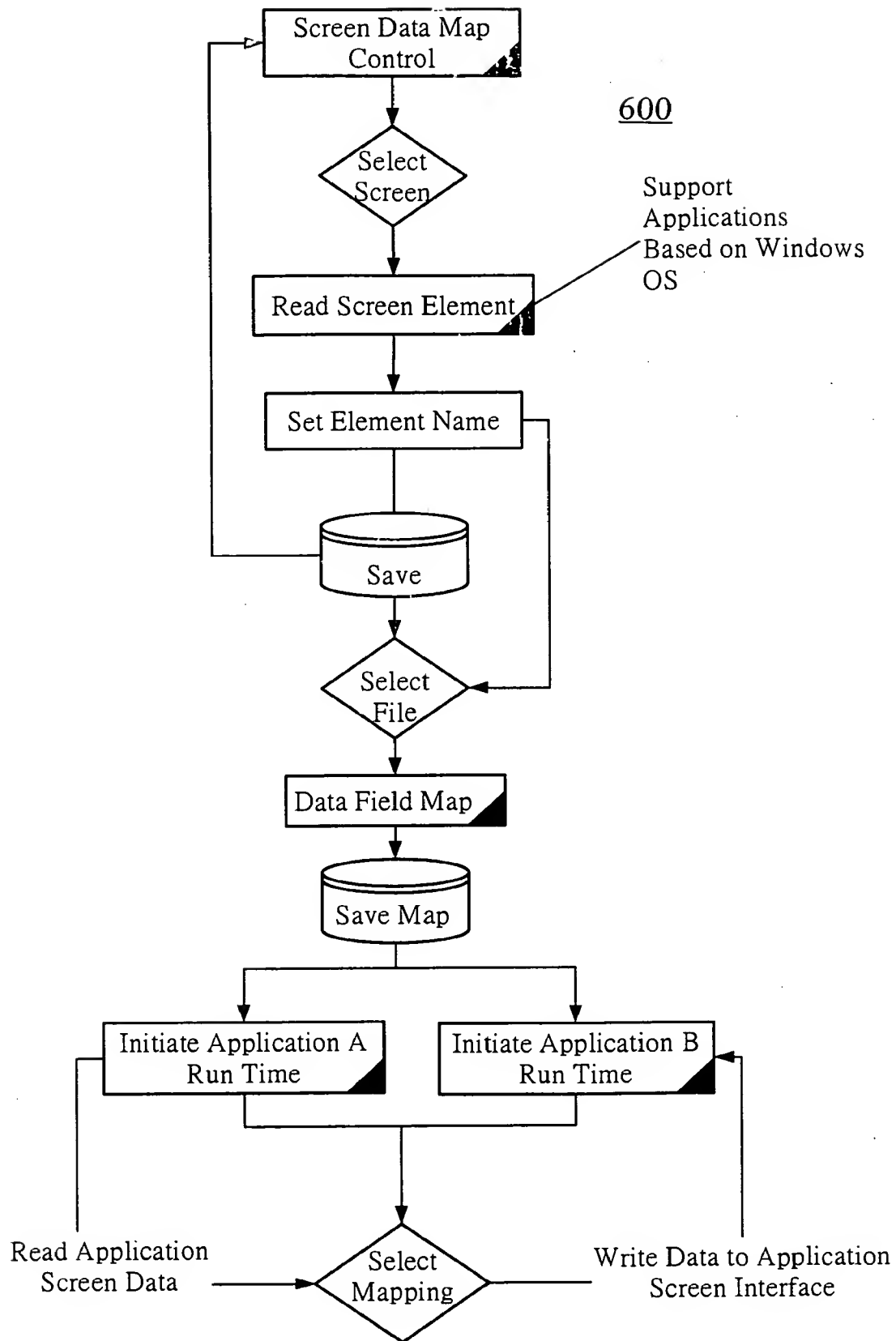


FIG.6

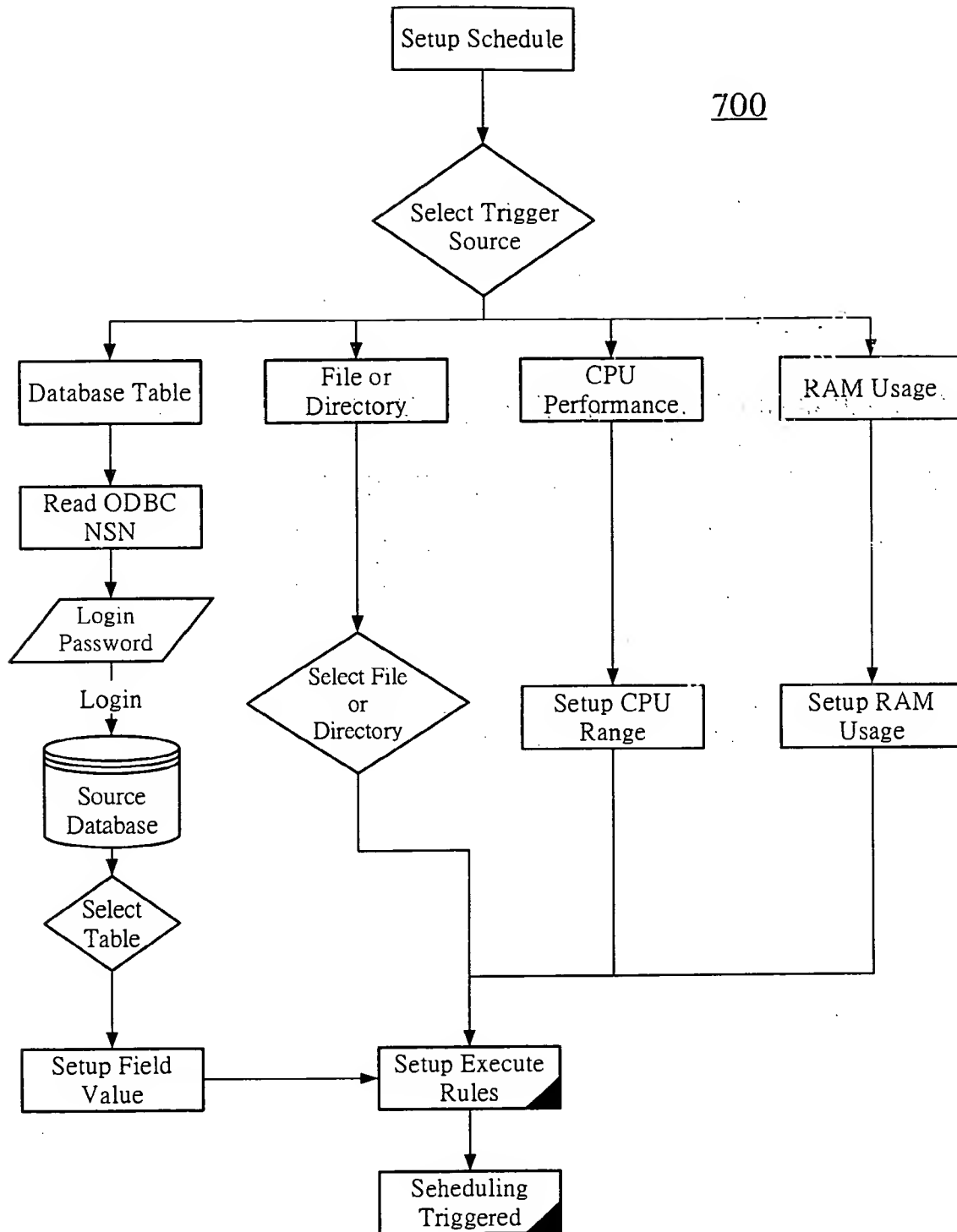


FIG. 7

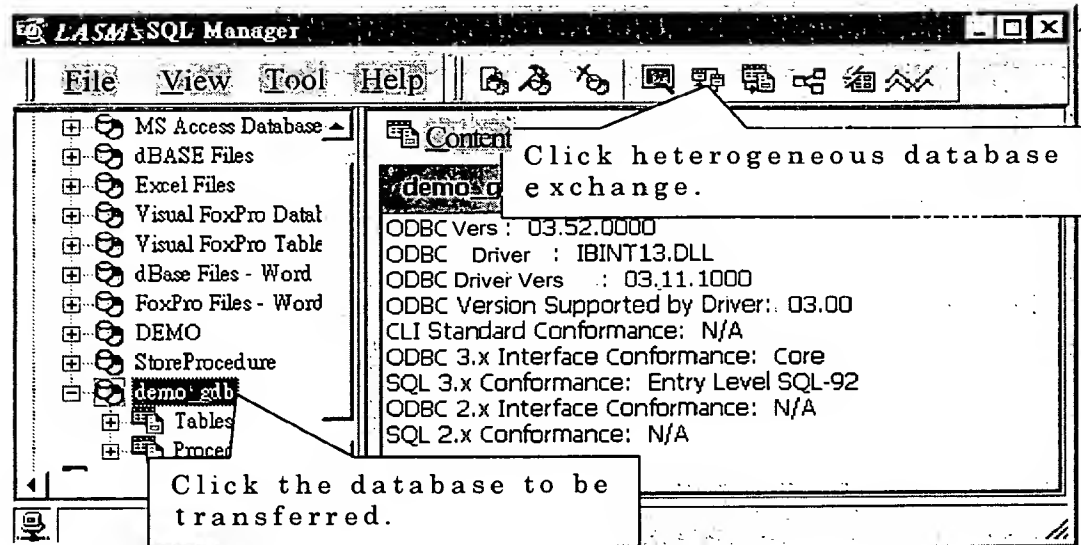


FIG. 8



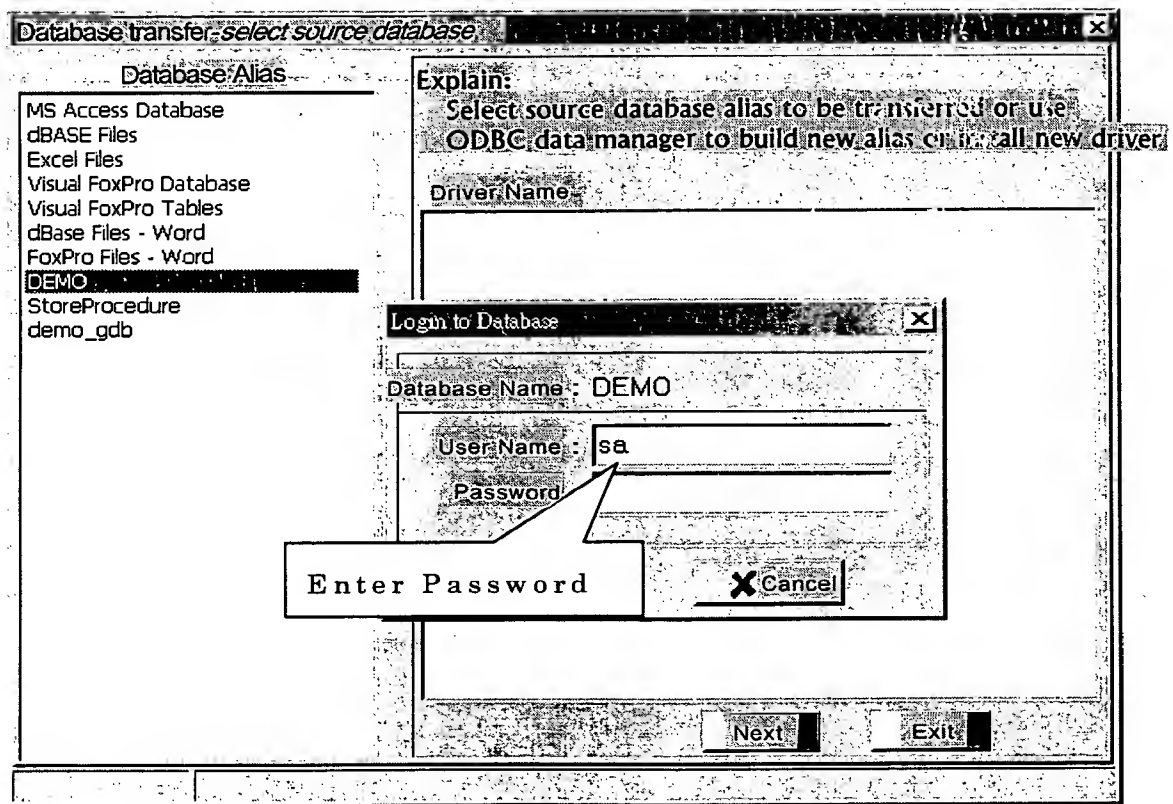


FIG.9

10

Database transfer-database transfer

Select the data table to be transferred and the method of transfer and edit data field information and index information, when data starts to be transferred, [index auto numbering] in data table will be duplicated to destination data base.

- ☒ Completely replace the destination data table
- ☐ Remain the destination data table

12

- ☒ Data source duplicate to destination data table
- ☐ Do not record the source data table.

Normal database selection

	Data table name	Field inform	Index inform	Transfer status	data table status
<input type="checkbox"/>	sysallocations	5	1		
<input type="checkbox"/>	syscolumns	28	1		
<input type="checkbox"/>	syscomments	10	1		
<input type="checkbox"/>	sysdepends	10	1		
<input type="checkbox"/>	sysfilegroups	4	1		
<input type="checkbox"/>	sysfiles	9	0		
<input type="checkbox"/>	sysindexes	4	0		
<input type="checkbox"/>	sysforeignkeys	6	0		
<input type="checkbox"/>	sysfulltextcatalogs		1		
<input type="checkbox"/>	sysindexes		1		
<input type="checkbox"/>	sysint		0		
<input type="checkbox"/>	sysmembers	2	0		

Click the table to be transferred.

Clear Select all Previous Start Exit

FIG.10

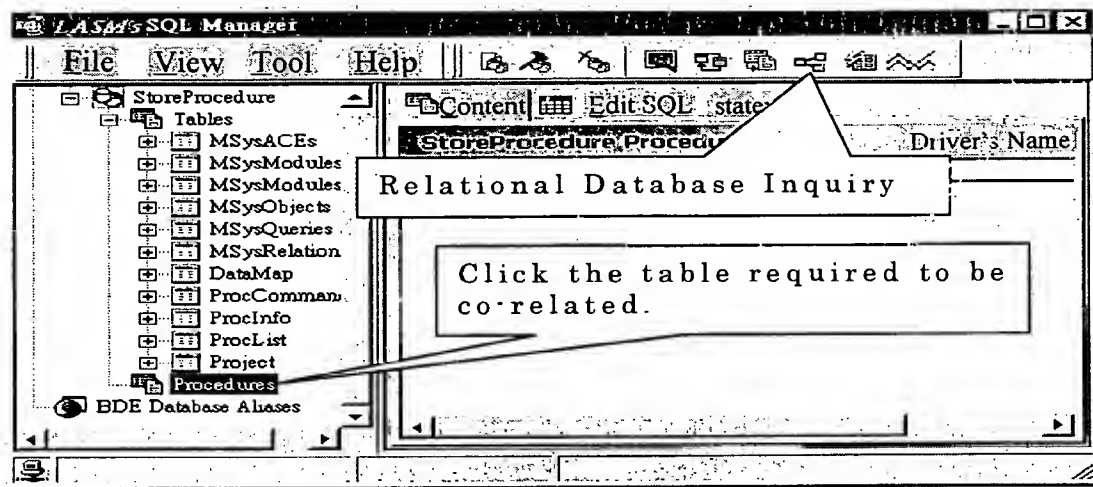


FIG.11

Press "Start Checking"

Relation database manager

MS Access Database  
dBASE Files  
Excel Files  
Visual FoxPro Data  
Visual FoxPro Table  
dBase File  
FoxPro File  
DEMO  
StoreProc  
MSysA  
MSysM  
MSysN  
MSysQ  
MSysQueries  
MSysRelations  
DataMap  
ProcCommand  
ProcInfo  
Negative condition  
Project

StoreProcedure:DataMap  
PID  
UID

StoreProcedure:DataMap  
PID  
UID

StoreProcedure:DataMap  
PID  
UID

Drag the fields to be related from three fields, field name; relational operator; and logical operator having pull-down menu providing relational operation; logical operation symbols for user.

Field to be inquired Edit condition schedule relational field name

Negative condition	field name	operator	constant or variable	logical operator
N/A	":StoreProcedure:DataMap"	=	":StoreProcedure:ProcCommand"	

where ":StoreProcedure:DataMap".PID = ":StoreProcedure:ProcCommand".PID

Execute inquiry operation, conditions may be created by editing this table and filter the data to be inquired and gain correct data

FIG.12A

16

14

View

```
select ":StoreProcedure:DataMap",* from ":StoreProcedure:DataMap"
where ":StoreProcedure:DataMap".PID = ":StoreProcedure:DataMap".PID
```

The program codes automatically generated after co-relation.

PID	UID	CID	SourceTable
1	1	1	invoice2
1	1	1	invoice2
1	1	1	invoice2
1	1	1	invoice2
1	1	1	invoice2
1	1	1	invoice2

Inquiry Result

FIG.12B

Set Schedule

Schedule Name : demo

SQL Statement File : C:\asm\Sqlscript\test123.sql

Store Result : C:\asm\Sqlscript\0001.xls

E-MAIL : liang@mail.cns.com.tw

Database Name : 0001

Username : null

Password : null

Month : [v]  
Date : [v]  
1-24 Hour : [v]  
Min : [v]

☒ Per Month  
☒ Per Date  
☒ Per Hour  
☒ Per Min

Set transmission time

☒ Accept ☒ Cancel

Select SQL statement file, store the result and destine the E-Mail address

FIG.13

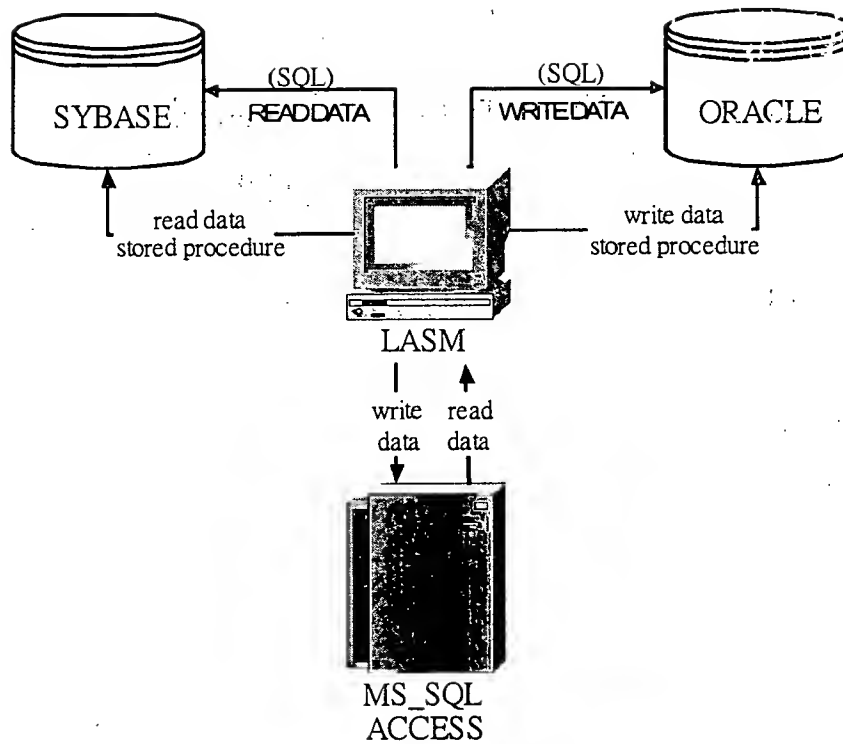


FIG.14

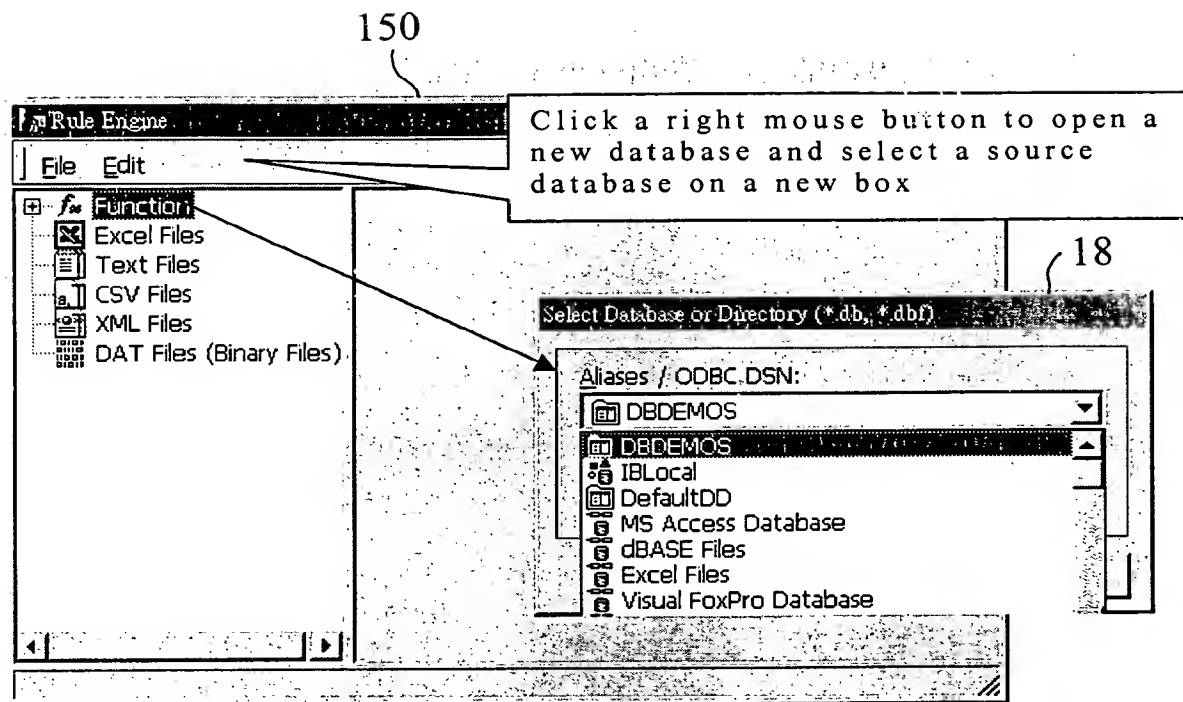


FIG.15



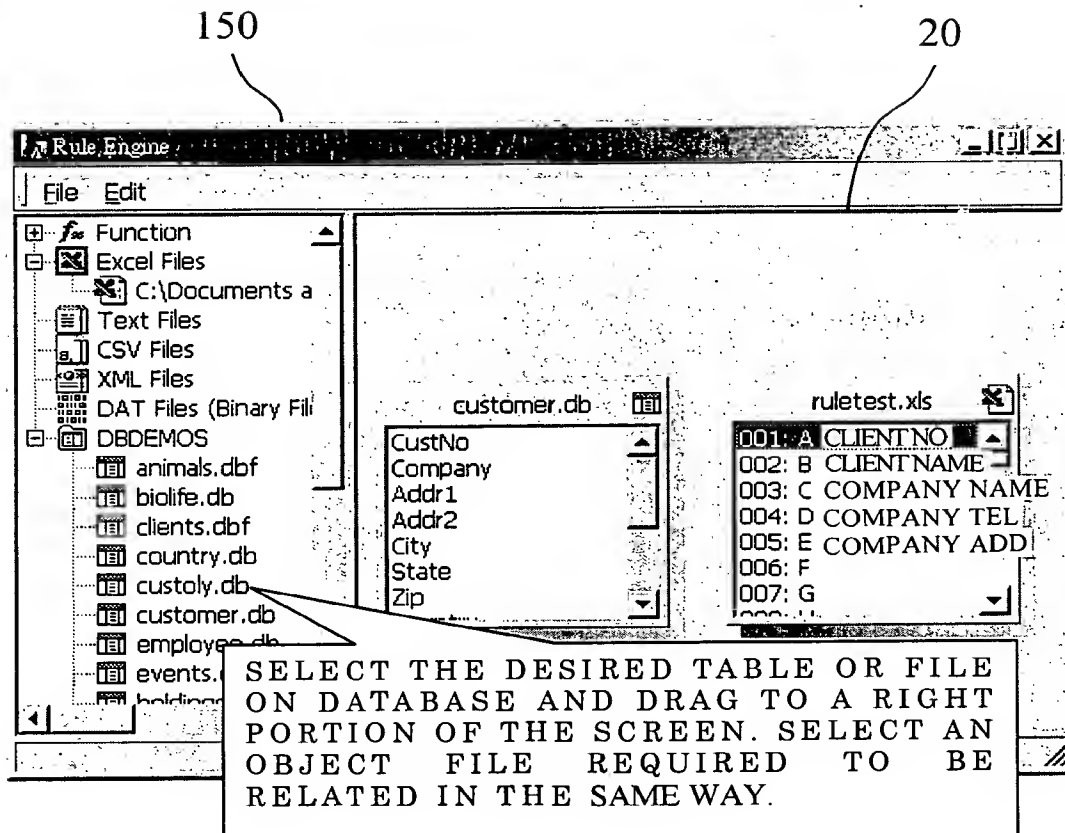


FIG.16

150

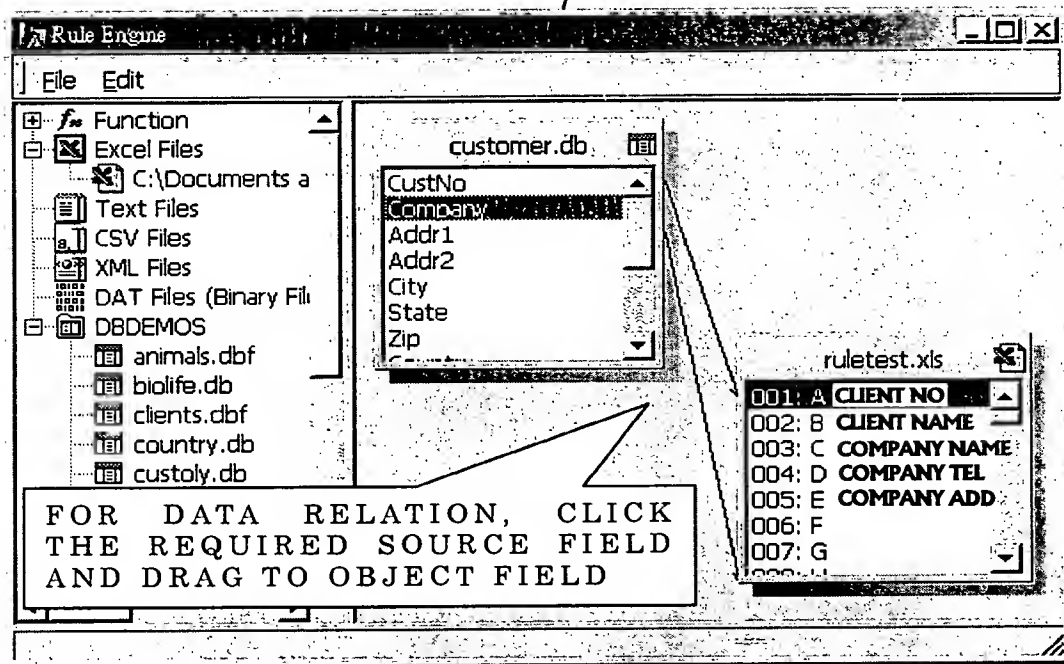


FIG.17

150

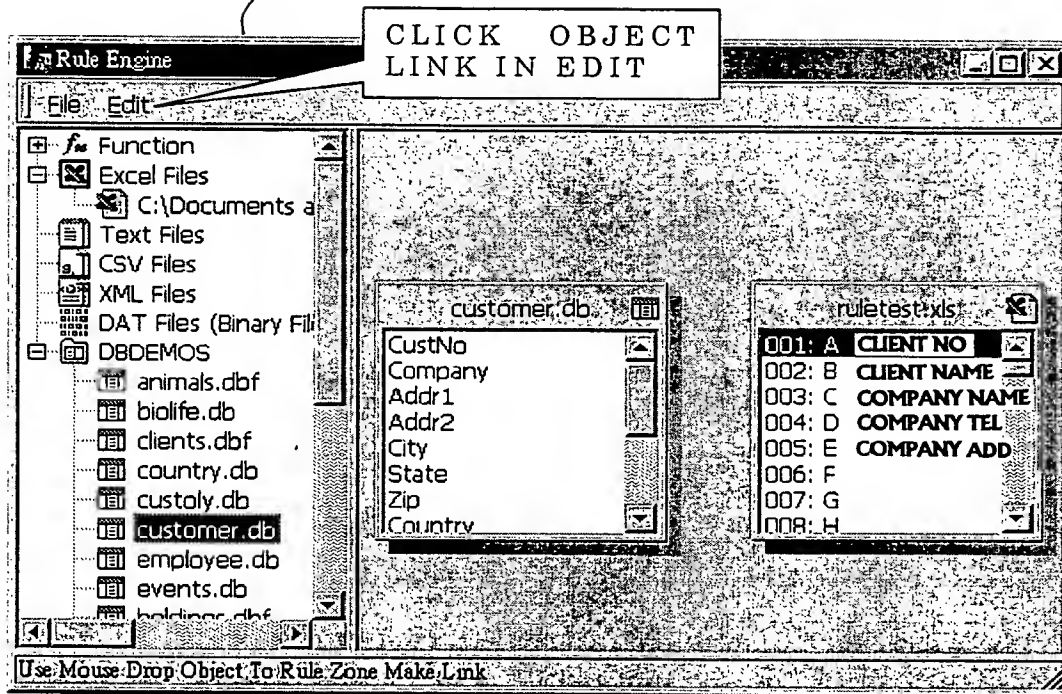


FIG.18

FIG. 19 is a screenshot of a software interface for linking objects. The interface is titled 'Object Link' and contains two main sections: 'Master Object' and 'Link Object'. The 'Master Object' section shows a pull-down menu with 'customer.db - DBDEMOS' selected. Below it, the 'Master Content' section displays a list of fields with checkboxes: 'CustNo' (checked), 'City', 'Company', 'Phone', 'Addr1', 'Addr2', 'State', 'Country', 'Zip', 'FAX', and 'TaxRate'. The 'Link Object' section shows a pull-down menu with 'ruletest.xls - C:\Documents and Settings\jo' selected. Below it, the 'Link Content' section displays a list of fields with checkboxes: '001: A CLIENT NO', '002: B CLIENT NAME', '003: C COMPANY NAME', '004: D COMPANY TEL', '005: E COMPANY ADD', '006: F', '007: G', '008: H', '009: I', '010: J', and '011: K'. A central arrow points from the 'Master Content' list to the 'Link Content' list. A status bar at the bottom left indicates '\* System Will Rem...'. Annotations include: '22' pointing to the 'Master Object' pull-down menu, '24' pointing to the 'Link Object' pull-down menu, '160' pointing to the 'Master Content' list, and '26' pointing to the 'Link Content' list. A large text box at the bottom right contains the instruction: 'SELECT MASTER OBJECT AND LINK OBJECT FROM PULL-DOWN MENU'. Another text box at the bottom center contains the instruction: 'SELECT REQUIRED FIELD FROM FIELD MENU. SELECT SCHEDULE BY DRAGGING AND UP AND DOWN CURSORS'.

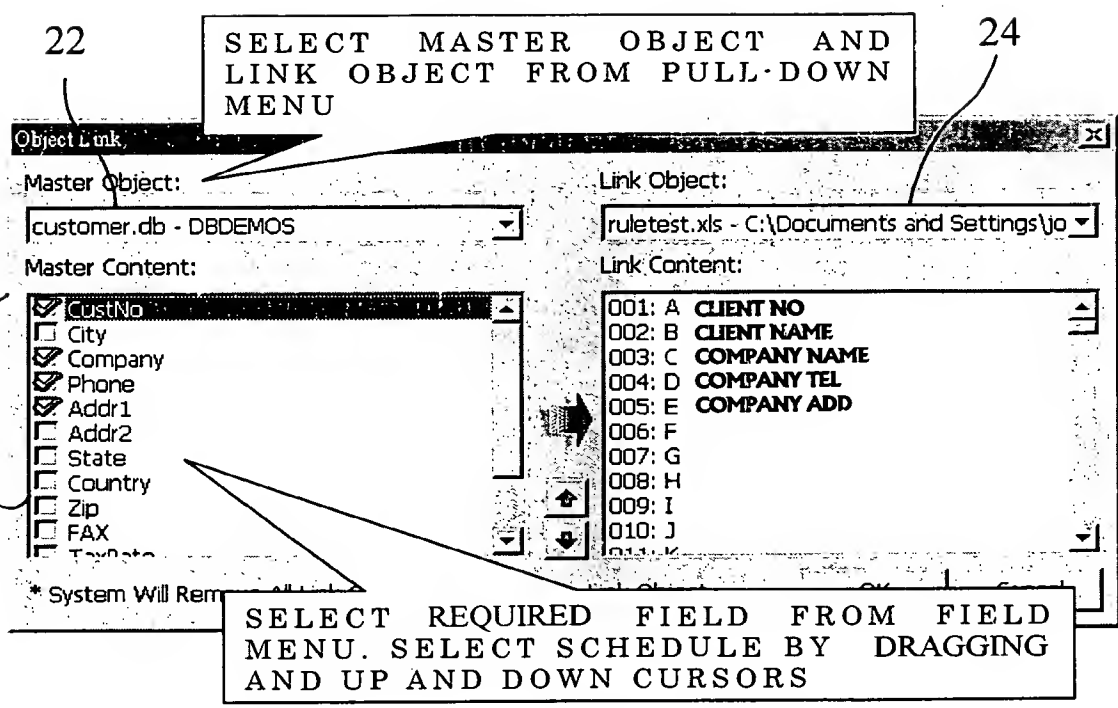


FIG.19

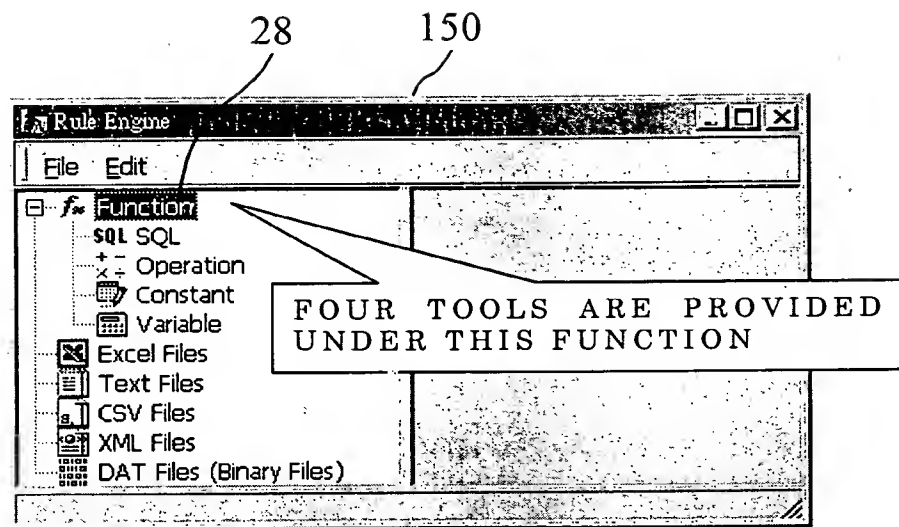


FIG.20

150

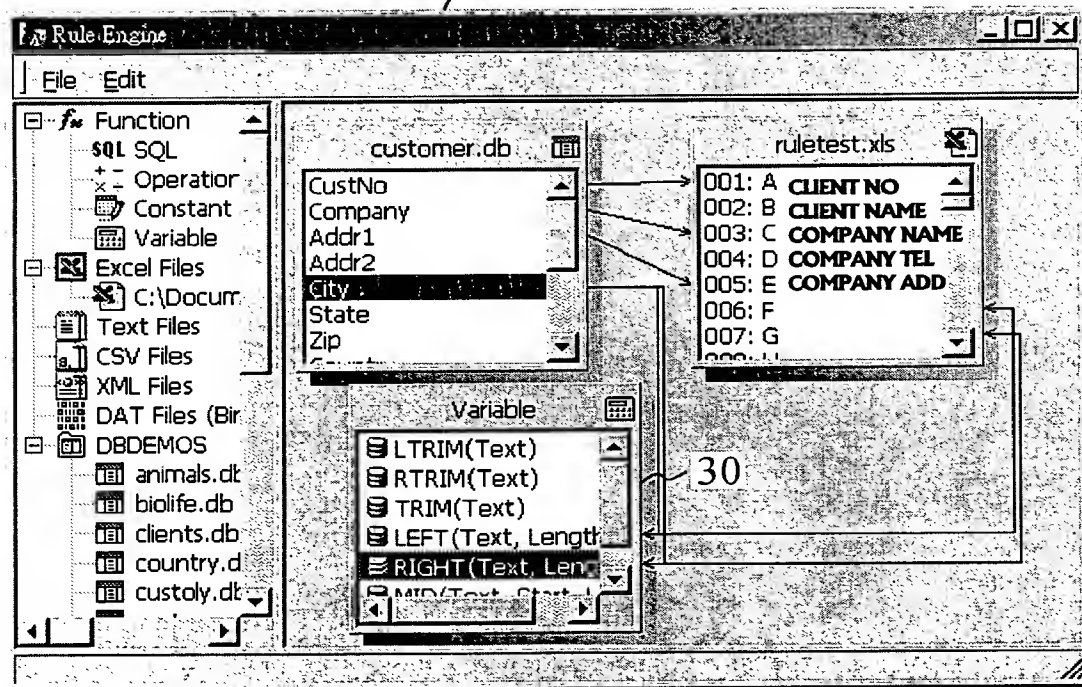
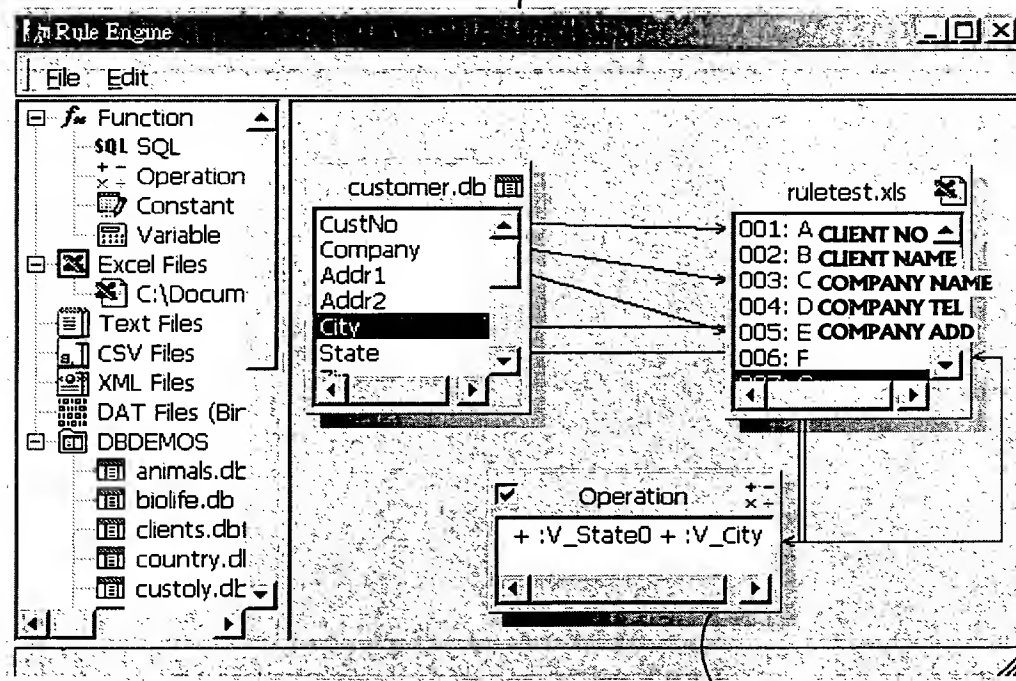


FIG. 21

150



32

FIG.22

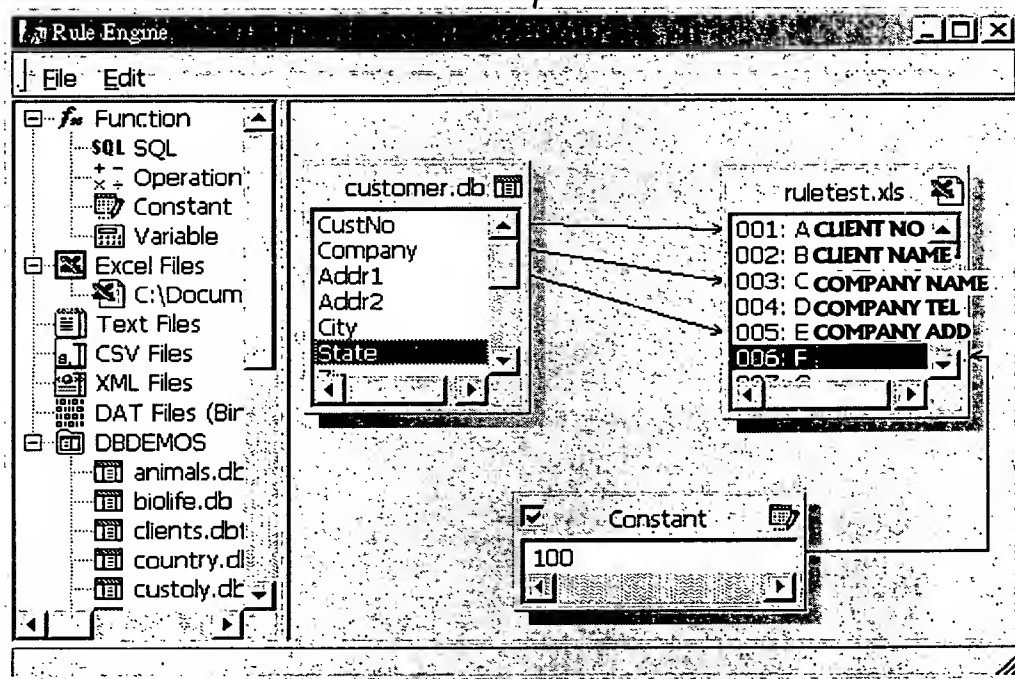
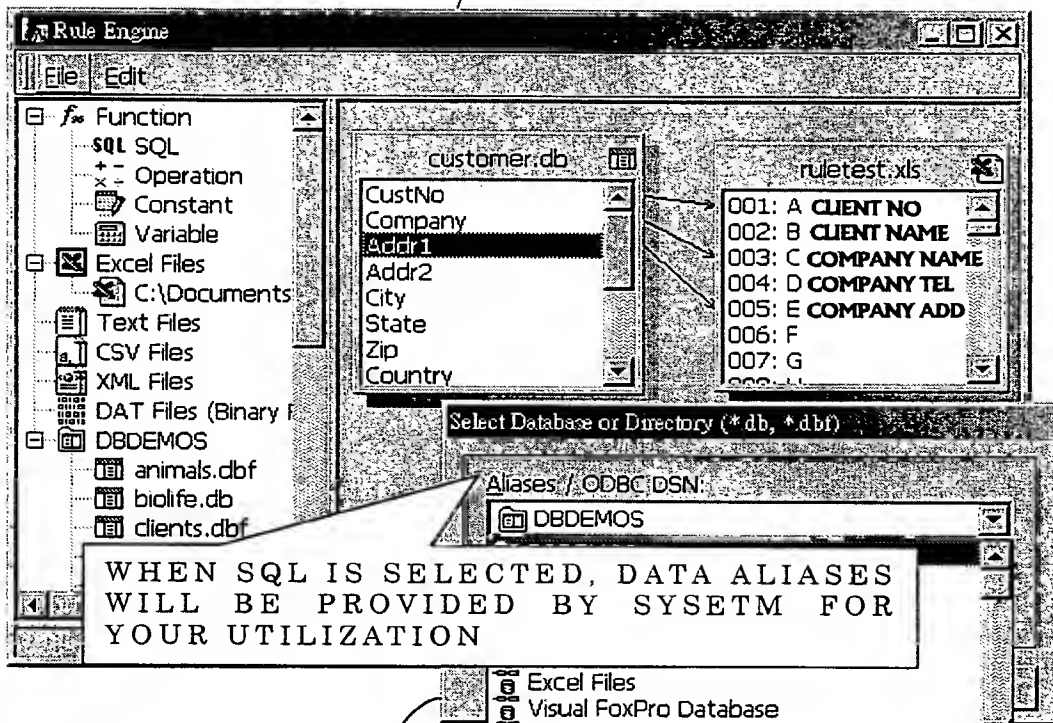


FIG.23



150



34

FIG.24

150

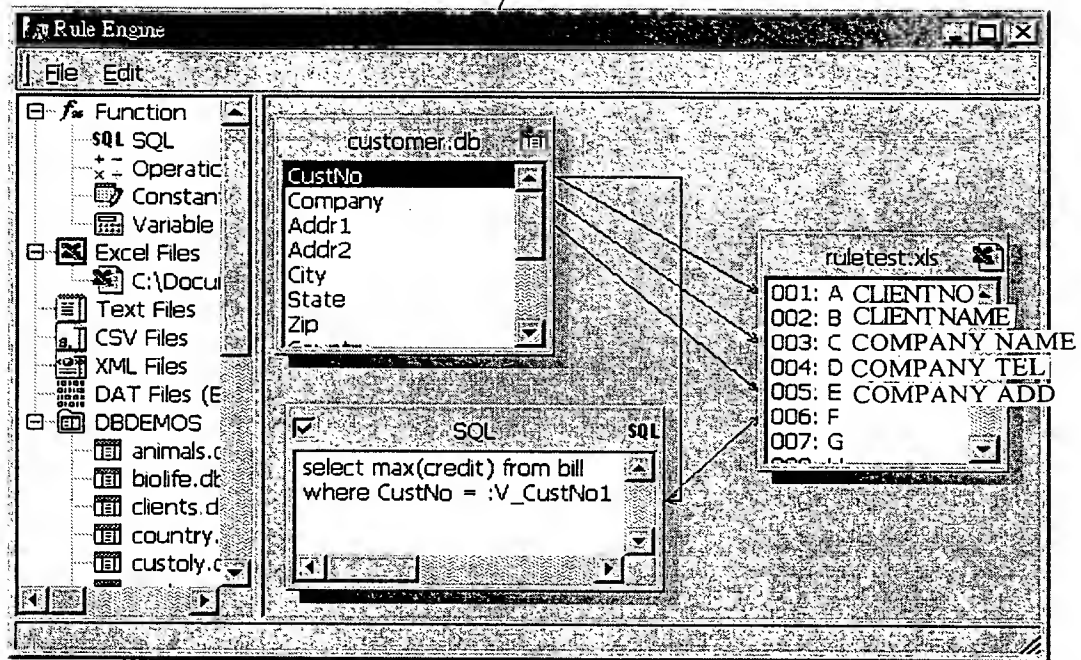


FIG.25

170

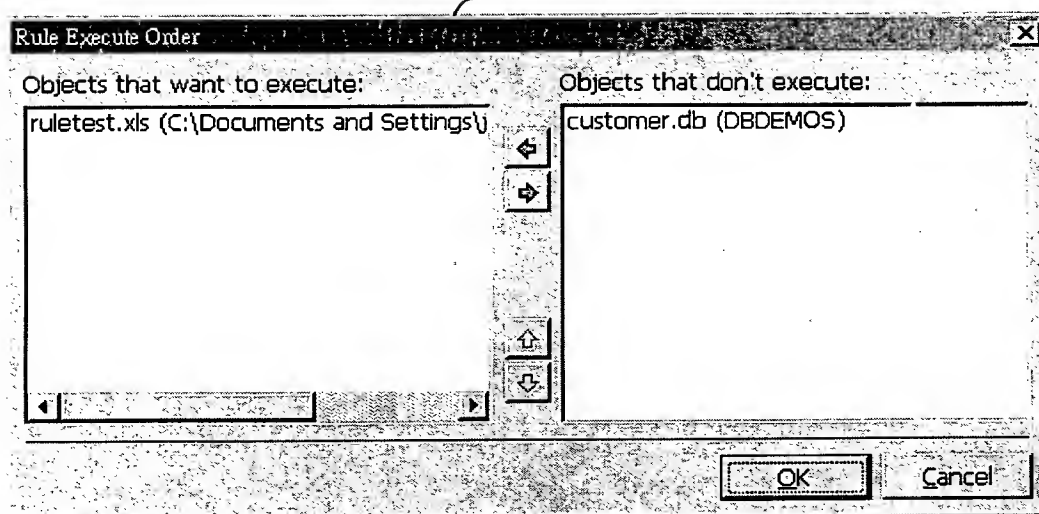


FIG.26

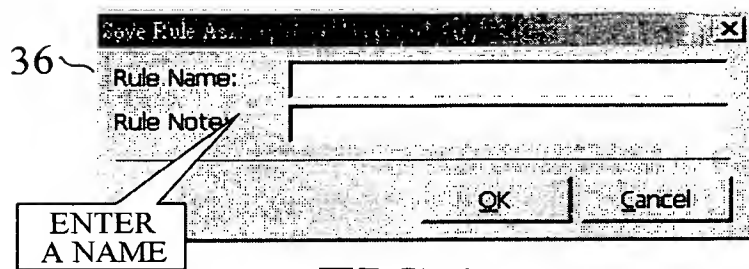


FIG.27